

## CORRECTIONS AND ADDITIONS.

### MONTHLY WEATHER REVIEW FOR 1906.

Page 399, in Table IV, first line for Raleigh, column headed "50 min.," for "0.01" read "1.01."  
 Page 538, in Table I, line for El Paso, column for "Total precipitation," for "25.0" read "2.50."  
 Page 616, column 1, line 44, for "numerical strength" read "unpaid employees"; immediately beneath insert "Total numerical strength... 10,188."

### MONTHLY WEATHER REVIEW FOR 1907.

Page 76, column 1, lines 16-18, for "36.5 inches" read "3.65 inches," and omit remainder of sentence.  
 Page 107, column 2, line 45, for "10th" read "19th."  
 Page 112, in map (fig. 1), the isohyetal line inclosing Middletown, Montgomery, Wappingers Falls, Newburg, and West Point should be marked "46" instead of "48." The "48" isohyetal line drawn between New York and Englewood should, on reaching Long Island Sound, turn northward (instead of southeast onto Long Island), passing near Mount Pleasant; then, turning northwest, join the other "48" isohyetal line near Hudson River. The northeastern part of this other "48" isohyetal, passing near North Salem, Waterbury, and Hartford, should be omitted.  
 Page 113, in Table 2, column 5, line for Mauch Chunk, for "44.30" read "45.30"; right-hand column, line for Hawleyville, for "50.71" read "50.79."  
 Page 114, column 2, lines 2 and 3 of paragraph numbered "5", omit all of paragraph after "atmospheric pressure."  
 Page 116, column 2, about middle of page, for "Finally, under law 10" read "Finally, under law 9."  
 Page 154, column 2, in table of rainfall, 4th column, for "1906" read "1907."  
 Page 162, column 1, line 16, for "46° 39'" read "46° 34'."  
 Page 162, column 2, line 20, for "41° 33'" read "41° 53'"; line 49, for "Thru the maxima and minima" read "Thru the mean points between the maxima and minima."  
 Page 168, column 1, line 24, for "Bernhard" read "Bernard"; also make same change on last page of cover of April REVIEW, column 1.

Page 171, column 2, line 4 from bottom, for " $K = \frac{2c}{s}$ " read " $K = \frac{2c}{s}$ ."  
 Page 173, column 2, in Table 1, under "1903," line IX, column 7, for "1.011" read "1.041"; line X, column 6, for "7.4" read "7.1"; under "1904," line "Mean," column 6, for "6.9" read "5.9."  
 Page 175, column 2, line 3 from end of article, for "Table 3" read "Table 4."  
 Page 188, line 1, for "*March, 1907*" read "*April, 1907*."  
 Page 267, in Table 2, under "Precipitation," "Monthly and annual extremes," omit "(all records)"; in "Max." column below, June, for "15.20" read "9.23"; "Min." column, October, for "0.40" read "0.77."  
 Page 351, column 2, lines 5 and 6, substitute the following headings:

### II.—CLASSIFICATION OF HOARFROST CRYSTALS.

#### TABULAR HOARFROST.

#### (11) *Type HTA. Superimposed solid tabular hexagons.*

Page 351, column 2, line 33, for "(See 36.)" read "(See section 36.)"  
 Page 352, column 1, line 2 from bottom, for "HTE" read "HTB."  
 Page 359, column 2, line 8, omit "4", and at bottom of column omit the note itself.

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Page 371, Table I, in first column (the names of stations), omit "†" after Walla Walla; also make same omission in Table I in the four subsequent issues.

Page 392, column 1, footnote, for "vapor" read "water."  
 Page 393, column 1, line 31, for "H. M. Dole" read "R. M. Dole."  
 Page 394, column 1, line 6, for ".000075" read "0.000076."  
 Page 394, column 1, line 7, for "15" read "14.4."  
 Page 396, column 2, line 20, for "Prof. Herbert" read "Prof. Hubert."  
 Page 397, column 1, line 16, for "Gilkie" read "Gelkie."  
 Page 397, column 1, line 23 from bottom, for "(17) HTG" read "(17) *Type HTG*."

Page 398, column 1, line 32, for "No. 27 D" read "No. 27 B."  
 Page 402, column 1, line 20, in list of numbers, after "45" insert "48."  
 Last page of cover for September, 1907, issue, column 2, under "CLIMATOLOGICAL TABLES," insert a seventh line, as follows:

"Climatological data for Honolulu, T. H. .... 436"

Page 439, column 1, line 34, for "58" read "58 A, 58 B."  
 Page 453, column 1, line 25, for "p. 299-270" read "p. 299-370."  
 Page 457, column 2, line 8, for "maximum" read "minimum."  
 Page 460, column 1, in Table 1, 2d line for March 9, 4th column (under "Duration"), for "5908" read "5098."  
 Page 461, column 1, line 35, for "12" read "9."  
 Page 461, column 1, footnote <sup>9</sup>, for "vol. 7, p. 251-252" read "7th series, vol. 7, p. 251-282"; footnote <sup>11</sup> should read "Ann. Chem. et Phys., 6th series, vol. 25, p. 519-534, 1892."  
 Page 462, column 2, lines 2 and 3, for "that determined by Reynolds and Moorby" read "the mean of these two determinations."  
 Page 462, column 2, line 6, for " $J=4.1836$ " read " $J=4.1834$ "; make same change at top of 3d column in Table 3, and at top of 4th column, for " $J=4.1773$ " read " $J=4.1771$ ."

Page 466, column 2, line 2 from bottom, for " $\frac{c}{2} \frac{\lambda}{k-c} \omega^2 z$ " read " $\frac{c}{2} \frac{\lambda}{k-c} \omega^2$ ."

Page 467, column 1, line 1, for " $c \frac{\lambda}{k} z$ " read " $c \frac{\lambda}{k}$ ."

Page 467, column 1, lines 2 and 3, for "Hence,  $\psi_2 = \text{const. } \psi_1$ ; or  $\psi_2 = \text{const. } \psi_1$ " read "Hence,  $\psi_2 = \frac{\lambda}{k-c} \psi_1$ ; or  $\psi_2 = \frac{\lambda}{k} \psi_1$ ."

Page 515, column 2, line 14, for "hailstorms" read "hailstones."  
 Appendix, page [1], column 2, footnote <sup>1</sup> should read "Omitted in this reprint.—EDITOR."

Appendix, page [18], column 1, in note "b," for "page 22, fifteenth line" read "page 616, column 1 (in Annual Summary of REVIEW for 1906)."

### CORRECTIONS FOR TABLE II, 1907.

Corrections for Table II, record of cooperative observers, will be found on pages 43, 148, 199, 230, 247, 295, 337, 382, 430, 496, and 550. These are not reprinted here; the following are additional corrections:

*September, 1907.*—Arizona, Fort Huachuca, precipitation should be "2.31."

*October, 1907.*—Arizona, Ariz. Canal Co. Dam, precipitation should be "2.01."